VERSION WITH MARKINGS TO SHOW CHANGES MADE

- 9. (amended) The method of washing drain pipe according to [any one of] claim[s]

 1 [to 4, characterized in that], wherein the high pressure water is hot water.
- 10. (amended) The method of washing drain pipe according to [any of] claim[s] 5 [to 8, characterized in that] , wherein the fluid is cold water or hot water, and the gas is air.
- 11. (amended) The method of washing drain pipe according to claim 1 [or 5, characterized in that], wherein diameter of the certain injection hole is set so as to be larger than diameters of other injection holes.
- 12. (amended) The method of washing drain pipe according to [any of] claim[s] 1 [to 8, characterized in that], wherein the nozzle and the high pressure hose are directly linked by means of a pressure connection socket.
- 13. (amended) The method of washing drain pipe according to [any of] claim[s] 1 [to 8, characterized in that], wherein a reference line indicating position of the certain injection hole is formed on surface of the high pressure hose, along longitudinal direction thereof.
- 22. (amended) The device for washing drain pipe according to [any of] claim[s] 14 [to 17, characterized in that], wherein the high pressure water is hot water.

- 23. (amended) The device for washing drain pipe according to [any of] claim[s] 18 [to 21, characterized in that], wherein the fluid is cold water or hot water, and the gas is air.
- 24. (amended) The device for washing drain pipe according to [any of] claim[s] 14 [to 18, characterized in that], wherein diameter of the certain injection hole is set so as to be larger than diameters of other injection holes.
- 25. (amended) The device for washing drain pipe according to [any of] claim[s] 14 [to 21, characterized in that], wherein the nozzle and the high pressure hose are directly linked by means of a pressure connection socket.
- 26. (amended) The device for washing drain pipe according to [any of] claim[s] 14 [to 21, characterized in that], wherein a reference line indicating position of the certain injection hole is formed on surface of the high pressure hose, along the longitudinal direction thereof.